

Feature

High Productivity High Accuracy Easy Operation

Technical Information

Options Capacity Diagram Specification

Customer Support Service



PUMA SMX series

PUMA SMX series, Doosan's next generation Multi-tasking Turning Center, features high productivity, high precision and easy operation. By integrating the capabilities of multiple machines into one system, the PUMA SMX series provides best in class machining capability by using multi-tasking functions which minimize the machining time and the number of machining operations. The PUMA SMX series also provides excellent performance for high precision machining by minimizing thermal deformation and applying an accuracy control feature based on multiple thermal compensation functions. Ergonomic design considering operator convenience and efficient maintenance provides an optimal solution that meets the customer's needs.





Higher Productivity through Powerful Multi-tasking Functions

Decreases the total processing time and number of machining operations by using a single setup. This provides excellent high speed performance for component manufacturing processes which require accurate and complex machining.

- Complex machining capabilities of left spindle, right spindle, B-axis and milling spindle
- High-rigidity machine construction using structural analysis design
- Maximized Y-axis machining area through orthogonal design structure

Enhanced Precision through High Accuracy Control Functions

Maintains excellent precision during long-term machining processes by minimizing the thermal deformation of the spindle and the feed axis, and maximises precision through the 0.0001° axis resolution control function.

- Minimized thermal deformation of the spindle and feed axis using oil cooler
- Adoption of Roller LM Guideways with high-rigidity and high precision
- Equipped with 0.0001° B-axis and C-axis accuracy control function

Easy and Convenient Operation through an Ergonomic Design

Features excellent maintenance as well as usability and convenience through customized functions.

• Front located tool magazine

Contents

- Side-to-side movable swiveling operation panel with adjustable height
- Convenient ATC MAGAZINE operation panel



Higher Productivity through Powerful Multi-tasking Functions

The powerful complex machining capabilities, such as left spindle, right spindle, B-axis and milling spindle of the PUMA SMX enable the manufacture of a variety of workpieces using a single setup, thus realizing maximum productivity by minimizing machining time, factory floor area and number of operators.

Optimal Solutions



Multi-tasking Functions

Saves time up to 75% by using one multiple-machining setup, including left spindle, right spindle, B-axis and milling when manufacturing small batches of various types of products.



Powerful Machining Capabilities

Rapidly enables high productivity machining processes for many applications utilizing various machining operations such as turning, end milling, face milling, drilling and tapping.



High-rigidity Machine Construction

Maintains high-rigidity thanks to structural analysis design, and performs high precision machining functions by applying a high speed spindle with high power / torque capability.



Large Machining Area

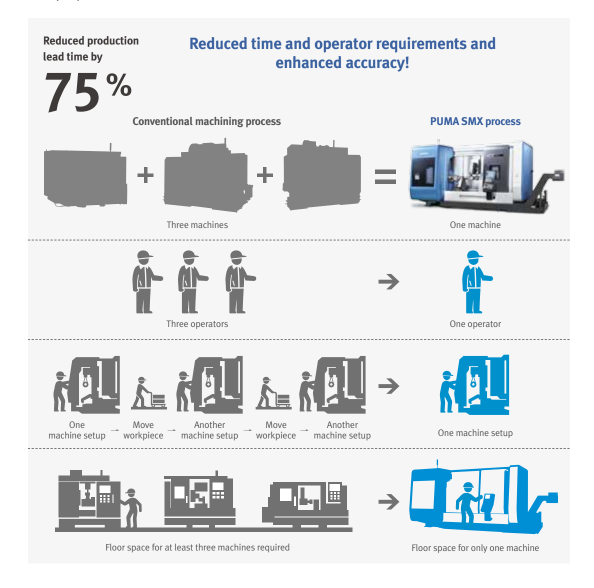
The extended Y-axis stroke using an orthogonal design structure enables machining of various large size workpieces due to the expanded machining area and turning diameter.

Multi-tasking Functions

Achieves high productivity equal to more than three standard machines because of the multi-tasking functions through left spindle, right spindle, B-axis and milling function that only require a single machining setup.

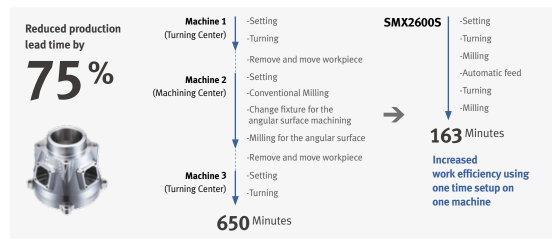
Various Benefits of Multi-tasking Turning Center

Using a single set up, one machine is capable of performing all machining processes that generally require two three or even more machines. By minimizing time and labor, the process cost is reduced and lead times are shortened by up to 75%. This provides a significant advantage when manufacturing small batches of a variety of products.



Enhanced Productivity for Manufacturing Complex Shape Parts

Faster machining time compared to many conventional machines provides superior productivity and machining capability.





Powerful Machining Capabilities

Feature

High Productivity High Accuracy Easy Operation

Technical Information

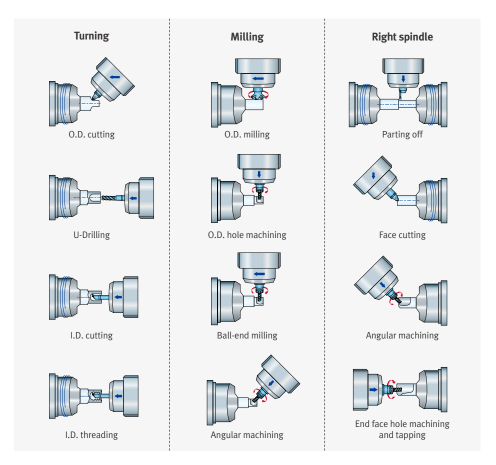
Options Capacity Diagram Specification

Customer Support Service

Minimizes workpiece setup and provides superior machining performance through multi-tasking functions that are applied in one setup, such as turning, end milling, face milling, drilling, and tapping, etc.

Multi-tasking Functions Capable of Machining Variations

Complex machining functions using left spindle, right spindle, B-axis and milling spindle, facilitates the production of a variety of complex workpieces and achieves enhanced productivity using both high speed and heavy duty machining.



Various Machining Capabilities

Powerful machining capability, such as turning, end milling, face milling, drilling, tapping, etc., facilitates the machining of a variety of workpieces.

| O.D. cutt | ing (F | PUMA SI | MX3100 |) | | | | | |
|----------------------|-------------------------|---------------------|-----------------|----------------------------|----------------------|-------------------------|-----------------------|--|--|
| Spindle sp | beed | Cutting | speed | Feedrate | Radial cu | itting de | pth | Material removal rate | |
| 253 r/m | nin | 210 n (8267. | n/min 7 ipm) | 0.55 mm/rev (0.022 ipr) | 8.5 mm (0.3 inch) | | | 1405 cm ³ /min (85.7 inch ³ /min) | |
| U-drill (r | nilling | g) | | | | | | | |
| 1 | Tool Milling spin | | spindle speed | d Feedrate | | | Material removal rate | | |
| | Ø63 mm (2.5 inch) 10 | | 010 r/min | 131 mm/min (5.2 ipm) | | | | | |
| Face milling | | | | | | | | | |
| Tool | Milli | lling spindle speed | | d Radial cutti | ng depth | Feed | Irate | Material removal rate | The same of the sa |
| Ø80 mm (3.1 inch) | | 1100 r/min | | | 5 mm (0.2 inch) | | ım/min ipm) | 357 cm ³ /min (21.8 inch ³ /min) | September 1 |
| End mill | ing | | | | | | | | |
| Tool | Milli | ng spino | dle speed | d Radial cutti | ng depth | Feed | Irate | Material removal rate | |
| Ø25 mm (1.0 inch) | | 382 r/ | min | 25 m (1.0 ir | | 200 mm/mir (7.9 ipm) | | 125 cm³/min (7.6 inch³/min) | 963 |
| Tapping | | | | | | | | | Editor V |
| | То | ol | | Milling sp | pindle speed | | | Feedrate | |
| M | 30 x P | 3.5 mm | | 212 | r/min | | | 742 mm/min (29.2 ipm) | |





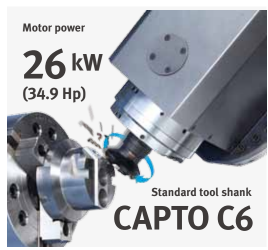
Left spindle and Right spindle

Both left spindle and right spindle are capable of high accuracy C-axis control (0.0001°) and can perform various machining functions including turning, milling and synchronized cutting on the right spindle using a single set up.



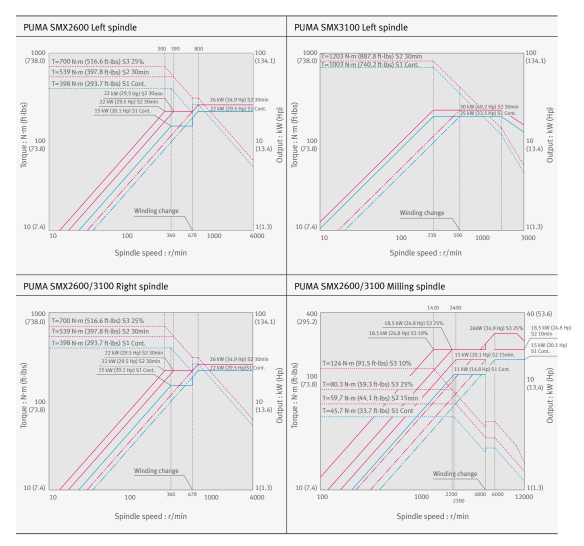
Milling Spindle

High speed milling spindle with high output power torque provides superior machining performance when performing both heavy duty cutting and high speed milling of nonferrous materials.



Spindle Power-Torque Diagram

Both turning and milling spindles have powerful heavy-duty built-in type motors to maximize productivity.



High-rigidity Machine

High Productivity High Accuracy **Easy Operation**

Feature

Technical Information

Options Capacity Diagram Specification

Customer Support Service

Construction

Maintains high-rigidity through structural analysis design and provides powerful cutting performance.

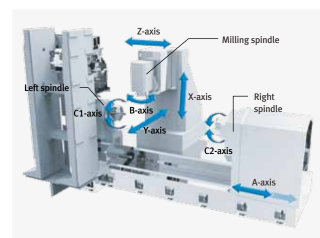
Robust Design

FEM (Finite Element Method) analysis results in superior machine stability. All guideways are sealed with a protective covers, preventing high temperature chips and coolant from contacting the guideways, thus maintaining unsurpassed long-term accuracy.



Fast Feed Axis

Extended axis travel distance and improved rapid traverse rate improves workpiece machining and provides excellent productivity.



| Travel | | | | |
|---------------------|---|--|--|--|
| X-axis | 630 mm (24.8 inch) | | | |
| Y-axis | 300 (±150) mm (11.8 (5.9) inch) | | | |
| Z-axis | 1585 mm (62.4 inch) | | | |
| A-axis | 1605 mm (63.2 inch) ⁰ 1562 mm (61.5 inch) ⁰ | | | |
| B-axis | 240 (±120) deg | | | |
| Rapid traverse rate | | | | |
| X-axis | 48 m/min (1889.8 ipm) | | | |
| Y-axis | 36 m/min (1417.3 ipm) | | | |
| Z-axis | 48 m/min (1889.8 ipm) | | | |
| A-axis | 30 m/min (1181.1 ipm) 9 | | | |
| P-avic | 40 r/min | | | |

1 Right spindle 2 Servo tail stock 3 Right spindle (Servo tail stock is not applicable)

Optimal Applications of High Productivity

Complex machining capabilities of the PUMA SMX series enable machining over a wide range of applications in various industries, such as aerospace, energy, shipbuilding, medical, etc.

A wide range of applications based on high productivity



Drill bits

Industry I Energy D165 X D175 Material | Stainless steel Tools | 15



Industry I General I D150 X L350 Material | Aluminum Tools 1 14



Die roller

Industry I Medical D185 X L330 Material | Aluminum Tools



Valve

Industry I General D300 X L450 Material | Stainless steel Tools



Expands machining capacity using an orthogonal structure and enables machining of large size workpieces through the extended turning diameter.

Maximized Y-axis Mmachining Area Using Orthogonal Structure Design

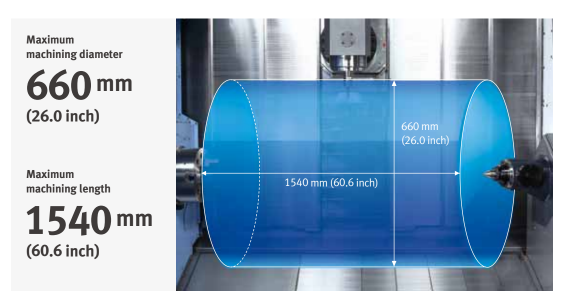
Maximized Y-axis machining area because of orthogonal structure design allows the machining of a wide range of workpieces.

Unit: mm (inch)



Extended Machining Area

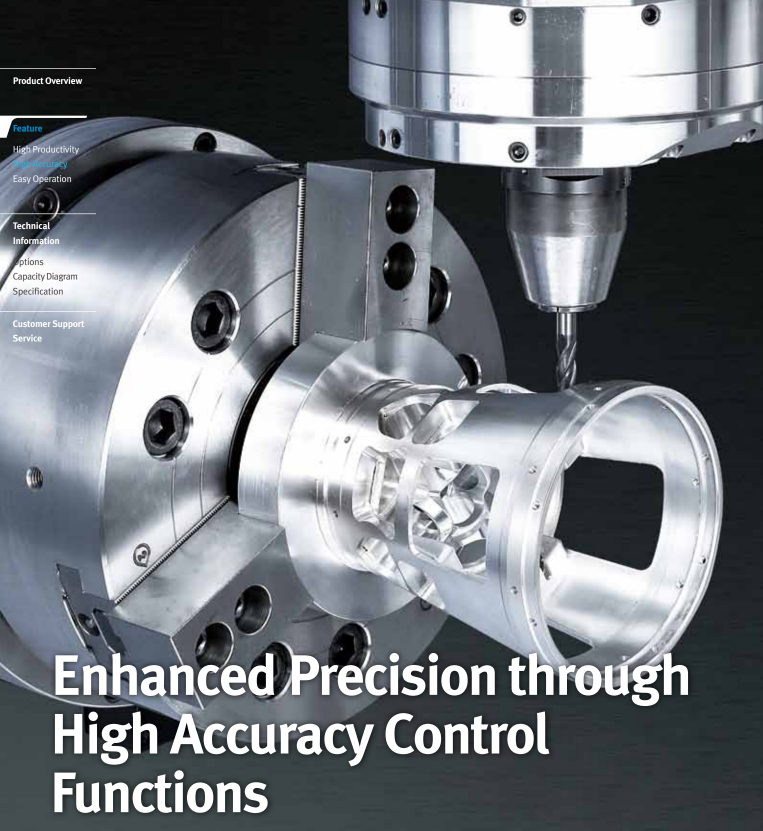
The extended machining area allows machining of large diameter and long workpieces.



Large Bar Working Diameter

Both SMX2600 and 3100 models provide large bar diameter capacity through the spindle drawtube.





PUMA SMX series supports higher accuracy machining by reducing thermal deformation and by using 0.0001° B-axis and C-axis accuracy control technologies.

Optimal Solutions



Minimized Thermal Deformation

Minimizes thermal deformation caused by extended machining processes by using both a high performance oil cooler and applying a thermal compensation system.



High Speed / High Precision Feed Mechanism

Minimises non-cutting time by simultaneously implementing faster acc/dec axis movements and rapid tool change sequence.



Accuracy Control Function

Various control functions enable accurate B-axis control, and the 240° rotary B-axis heavy duty milling spindle significantly enhances the milling capability on angular surfaces.

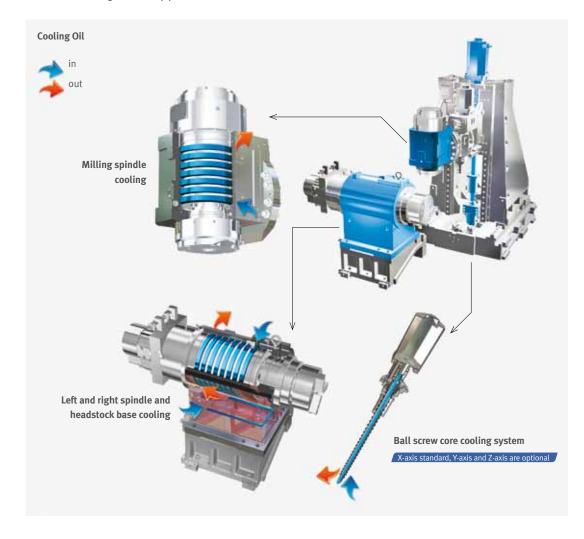


Minimized Thermal Deformation

Thermal deformation is minimized by using a high performance oil cooler and by applying a symmetrical machine structure. This ensures superior accuracy over extended machining operations.

Minimization of Thermal Deformation by Oil Cooling

Spindle and ball screw core cooling system minimizes thermal deformation during long machining processes and enhances high accuracy performance.





High Speed/ High Precision Feed Mechanism

Achieves higher speed and more accurate machining by employing an axis feed system equipped with a roller type LM guideways.

High Precision Roller Type LM Guideways

By employing SP class roller guideways, high positioning accuracy and high axis feedrates are achieved, thus minimizing non-cutting time.





Accuracy Control Function

Feature

High Productivity High Accuracy Easy Operation

Technical Information

Options Capacity Diagram Specification

Customer Support Service Provides excellent performance for high precision operations by adopting o.ooo1° B-axis and C-axis increment accuracy control functions.

240° B-axis Rotation Range

Various B-axis control functions enable accurate control and 240° rotary heavy-duty milling spindle provides accurate, heavy duty milling on angular surfaces.

B-axis Control Functions

Random position brake

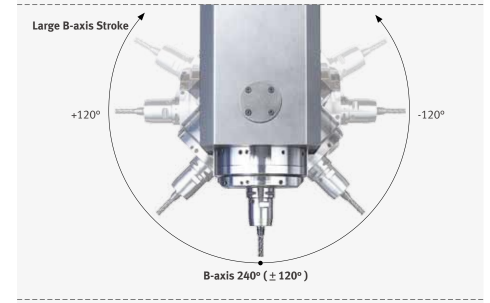
Total control and precision within the 360° powerful random angle controlled brake

Full close feedback

Controlling B-axis up to 0.0001° by directly connecting a high precision rotary encoder

Dual step brake

Applying the powerful B-axis fix feature that controls brake dynamics using dual pressure



B-axis Accuracy Control Mechanism

B-axis is accurately controlled by a servo motor and a high-rigidity, a high precision roller type gear cam.



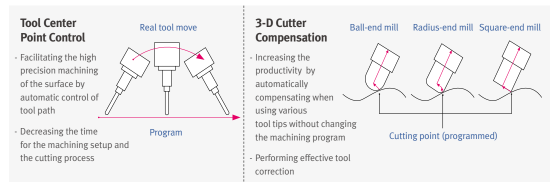
Excellent High Precision C-axis

A high precision spindle position compensation sensor has been adopted that significantly enhances positioning accuracy of the rotation axis. This achieves excellent machining surface and profile accuracy when performing contour milling by applying the 0.0001° C-axis control function.



Providing 5-axis Complex Machining Capabilities (Standard when applying FANUC 31i-5)

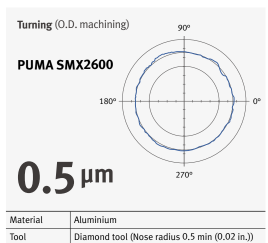
Simultaneous 5-axis machining functions such as TCP* are built-in, thereby making the machining of complex shapes easier, such as an automotive engine impeller or an aero engine blade.



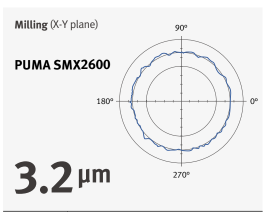
* TCP: Tool Center Point

Circularity Test

By performing extended test procedures of individual machine elements and detailed analysis of results, the SMX series achieves a high level of precision and reliability that fulfills customer satisfaction.



| Material | Aluminium |
|---------------|---|
| Tool | Diamond tool (Nose radius 0.5 min (0.02 in.)) |
| Spindle speed | 3000 r/min |
| Feedrate | 0.5 mm/rev (0.02 ipr) |
| | |



| Material | Aluminium |
|---------------|-----------------------------|
| Tool | End mill Ø20 mm (0.787 in.) |
| Spindle speed | 8000 r/min |
| Feedrate | 2500 mm/min (98.4 ipm) |
| | |

^{*} This test is performed under Doosan Machine Tool's test environment.

Optimal Applications of Accuracy

Stable control technology and excellent level of accuracy enables delicate and detailed workpiece machining.

Wide range of workpieces based on high precision



Housing

Size Material | Aluminum

Industry I General Machinery I D150 X L300 Tools | 19



Impeller

Industry I Aerospace | D120 X L80 Size Material | Aluminum Tools I 6



Barrel

Industry I Electronics □ D70 X L50 Size Material | Aluminum Tools | 50



Bucket blade

Industry I Energy | 85t x D120 x L600 Size Material | Stainless steel Tools I 8

Feature

High Productivity High Accuracy Easy Operation

Technical Information

Options
Capacity Diagram
Specification

Customer Support Service

Easy and Convenient Operation through Ergonomic Design

The PUMA SMX series adopts an ergonomic design with consideration for the operator in mind. Enhanced accessibility to the machine working area, easy to use control and maintenance functions significantly enhance the operator's efficiency.

Optimal Solutions



Ergonomic Design

By considering the operator's working environment and required range of movements, the machine functionality and visual appearance has been optimized.



Enhanced Operability

Close attention to the working environment and use of improved maintenance functions and accessibility have reduced the MTTR (Mean Time to Repair).



Easy and Convenient ATC-MAGAZINE Operation Panel

Enables easy checking, control and recovery of the magazine condition using the separate ATC -MAGAZINE operation panel which includes an easy to use touch screen.



Ergonomic Design

Maximizes operator's convenience by employing an operator-focused ergonomic design.

Ease of Machine Setup through Ergonomic Design

By laying out the operation panel and tool magazine in a user-friendly way, tooling and workpiece setup become easier for the operator.





2.
Front located
tool magazine
Enables the operator to easily
check and replace tools



 Max. tool length
 450 mm (17.7 inch)

 Max. tool weight
 12 kg (26.5 lb)

 Max. tool diameter [Continuous]
 90 mm (3.5 inch)

 Max. tool diameter [Adjacent pots are empty]
 130 mm (5.1 inch)



4.
Easy access for the operator to the spindle through the angled style exterior front cover

Minimum distance for operator reach to reduce fatigue



Award







An excellently designed
PUMA SMX series has received the
world's leading design awards,
such as the 2014 German Red Dot,
the 2013 Australian AIDA
(Australian International Design Award),
the 2013 Korean Good Design, etc.
Thus, it is internationally
recognized for its shape,
function, quality, safety
sustainability and innovation.

5. Servo tail stock

Enables the fast and precise setup of the tail stock using an M-Code program driven by a servo motor and ball screw

| | 431 |
|-------------------|---------------------|
| PUMA SMX series | 2600/3100 |
| Travel | 1562 mm (61.5 inch) |
| Max. thrust force | 10 kN (2248.0 lbs) |

6. Extended front window

Enables the operator to easily monitor the machining operation using the large front window





Ease of Operation and Maintenance

High Productivity High Accuracy **Easy Operation**

Technical Information

Options Capacity Diagram Specification

Customer Support Service

Enhances ease of operation by the design based on the operator's functions and also provides maintenance functions that reduce downtime by decreasing the MTTR.*

User-friendly Operation Panel

The operator panel is designed to provide easy operation and also maintenance functions to reduce downtime. A large size 15-inch screen is applied as standard on the customized operator panel.



15-inch wide screen display



Optimized system design that reflects DooSan's know-how from long-term experience and the customer's needs

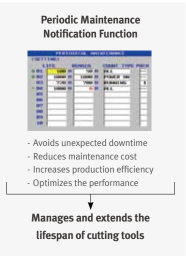
| A design for easy operation | easy and convenient user interface, enhanced lamp visibility, optimized button size for easy operation and long life, use of a partition-type layout to prevent incorrect button operation |
|-----------------------------------|--|
| Addition of simple option buttons | additional function buttons can be easily fitted to spare sections of the operator panel |

Customized attachment of customized function switches and function support customized additional panel design

Simple Alarm Function

Doosan's EOP* system enables the user to operate the NC* system more conveniently.



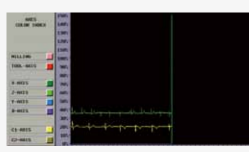


* EOP: Easy Operation Package / NC: Numerical Control

Tool Load Monitoring

It is possible to display various types of information about each tool and to monitor the tool load in real-time.

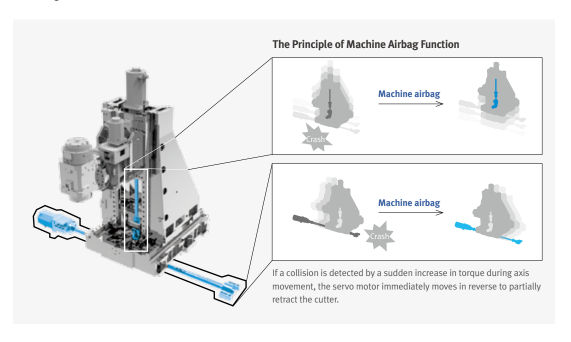






Machine Airbag Function

Machine airbag function minimizes damage in the event of a machine collision, defect or heavy load by detecting sudden axis load increase.





Easy and Convenient ATC - MAGAZINE Control Function

Provides ease of operation of the ATC* - MAGAZINE control function using a separate touch screen.

ATC-MAGAZINE Operation Panel

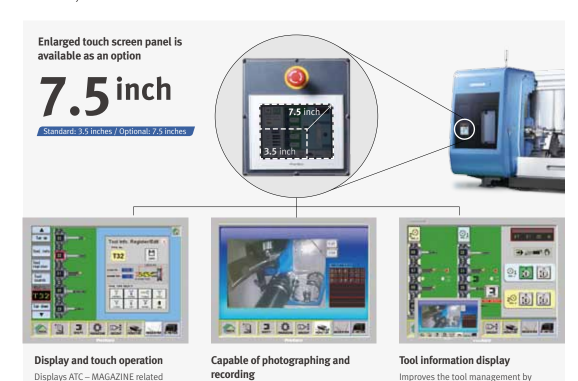
information and supports manual

ATC - MAGAZINE operation panel.

operation by touchscreen. 7.5-inch large

screen specification is available for the

The status of ATC and the tool magazine unit are identified visually by using a graphic touch panel display and touch operation. The touch screen also operates the ATC, the tool magazine and the tool feed pot carrier individually.



Includes black box function that

photographs and stores the image as the

function can be added that records the ATC internal state using a surveillance camera and displays the operation on the screen.

ATC mechanism operates. An additional

* ATC : Auto Tool Changer

saving and displaying useful tool related

information.

Various Optional Equipment

Feature

High Productivity High Accuracy **Easy Operation**

Technical Information

Options

Capacity Diagram Specification

Customer Support Service

Various options to satisfy the customers requirements can be selected and applied.

| NO. | Division | Option | | SMX 2600 | SMX 3100 | SMX 2600S | SMX 3100S |
|-----|---------------------|----------------------|--|-------------|-------------|--------------|--------------|
| 1 | Tool choule | САРТО С6 | | • | • | • | • |
| 2 | Tool shank | HSK-A63 | | 0 | 0 | 0 | 0 |
| 3 | Automatic Tool | 3.5" opera | tion touch panel | • | • | • | • |
| 4 | Changer | 7.5" opera | tion touch panel with camera | 0 | 0 | 0 | 0 |
| 5 | Tool magazine | 40 tools | | • | • | • | • |
| 6 | Tool magazine | 80 tools | | 0 | 0 | 0 | 0 |
| 7 | | | Left spindle (10") | • | Х | • | Х |
| 8 | | Hyaraulic chuck-1 | Left spindle (12") | 0 | • | 0 | • |
| 9 | | chuck 1 | Left spindle (15") | Х | 0 | Х | 0 |
| 10 | | Hyaraulic | Right spindle (10") | Х | Х | • | • |
| 11 | Work holding device | chuck-2 | Right spindle (12") | Х | Х | 0 | 0 |
| 12 | | Dual press | ure chucking | 0 | 0 | 0 | 0 |
| 13 | | Chuck clan | np confirmation | 0 | 0 | 0 | 0 |
| 14 | | Chuck pres | sure check switch | 0 | 0 | 0 | 0 |
| 15 | | Servo driver | type Steady rest (SLU3.1 ~ SLU5) | 0 | 0 | 0 | 0 |
| 16 | | | Pressure 1.0 Mpa (145 psi) / bag filter | • | • | • | • |
| 17 | | T-T-C* | Pressure 2.0 Mpa (290 psi) / element-turbulance filter | | 0 | 0 | 0 |
| 18 | | (Milling | Pressure 7.0 Mpa (1015 psi) / element-turbulance filter | 0 | 0 | 0 | 0 |
| 19 | Coolant | spindle) | Pressure 7.0 Mpa (1015 psi) / paper filter | 0 | 0 | 0 | 0 |
| 20 | | | MQL (Minimum quantity lubrication) system | 0 | 0 | 0 | 0 |
| 21 | | Oil skimme | er | 0 | 0 | 0 | 0 |
| 22 | | Coolant pr | essure switch | 0 | 0 | 0 | 0 |
| 23 | | Coolant lev | vel switch | 0 | 0 | 0 | 0 |
| 24 | | Chip conve | yor (right disposal) | 0 | 0 | 0 | 0 |
| 25 | | Chip bucke | et | 0 | 0 | 0 | 0 |
| 26 | | Air blower | for chuck | 0 | 0 | 0 | 0 |
| 27 | Chip disposal | Chuck cool | ant | 0 | 0 | 0 | 0 |
| 28 | Criip disposat | Through sp | indle coolant (Spindle-1 / Spindle-2) | 0 | 0 | 0 | 0 |
| 29 | | Coolant gu | n | 0 | 0 | 0 | 0 |
| 30 | | Air gun | | 0 | 0 | 0 | 0 |
| 31 | | Mist collec | tor | 0 | 0 | 0 | 0 |
| 32 | | Thermal co | mpensation | • | • | • | • |
| 33 | | Ball screw | core cooling (X-axis) | • | • | • | • |
| 34 | High accuracy | Ball screw | core cooling (Y/Z-axis) | 0 | 0 | 0 | 0 |
| 35 | | Coolant ch | iller (temperature control) | 0 | 0 | 0 | 0 |
| 36 | | Linear scal | e feed back (X/Z/Y-axis) | 0 | 0 | 0 | 0 |
| 37 | | Auto tool s | etter | 0 | 0 | 0 | 0 |

Auto workpiece measurement (RMP60)

(Receiver / Reference sphere/ Software)

Automatic front door (with safety device)

Parts unloader and conveyor

Doosan tool monitoring system

Rotary type window wiper

Axiset check-up

Workpiece ejector

Bar feeder interface

38

39

40

41

42

43

44

45

Measurement

Automation

Others

0

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Χ

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● Standard ○ Optional X Not applicable

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PUMA

Feature

High Productivity High Accuracy Easy Operation

Technical Information

Options

Capacity Diagram
Specification

Customer Support Service

Oil Skimmer option 21

An oil skimmer with high quality oil-water separating performance maximizes cutting oil's lifespan.



Servo-type Steady Rest option 15

during the machining process.

This equipment supports long workpieces

Linear positioning of the steady rest is

achieved by servo motor and ball screw and can be positioned during cycle.

Options SLU-3.1: Ø20 ~ Ø165 mm (0.8 ~ 6.5 inch)

SLU-3.2: Ø50 ~ Ø200 mm (2.0 ~ 7.9 inch)

SLU-4: Ø35 ~ Ø245 mm (1.4 ~ 9.6 inch)

SLU-5: Ø50 ~ Ø310 mm (2.0 ~12.2 inch)

Chip Conveyor (Right side exit) Option 24

80 Tools Magazine Option 6

of the machine floor area.

The tool magazine capacity can be

increased up to 80 tools with no increase

The conveyor provides a superior chip removal system and is designed with a stable structure for easy maintenance and reduced leakage. By selecting the correct type of conveyor, the efficiency of the machine working area is increased.

| Name | Hinge Belt | Magnetic Scraper | Drum filter Single | Drum filter Double |
|-------------|---|---|--|--|
| Application | For steel | For castings | For castings | For steel, castings, nonferrous metal |
| Features | - Standard - Appropriate for a heavy material chip of more than 30 mm in length | - Easy maintenance - Eject the chip by scraping and raising the chip with the scraper | - Appropriate for the sludge - Not proper for non-ferrous metal | - Appropriate for both a long and a short chip - Filtering coolant |
| Shape | Ode Andrews | | Table 1970 | Togo San Al Company |

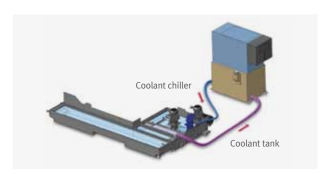
Tool Setter (Automatic) option 37

Auto linear motion type tool setter has been installed for tool measurement and tool wear detection. It is stored in a safe location during the machining process, and can be activated with the workpiece still in place in the chuck with no interference.



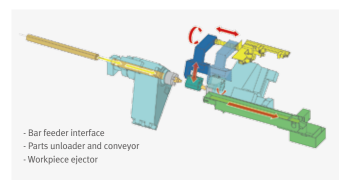
Coolant Chiller (Recommendation) option 35

A coolant chiller minimizes the thermal deformation by controlling the temperature of the return coolant to the machine, thus improving the accuracy.



Optional Equipment for Automation Option 40, 41, 42

Various peripheral equipment is available to support the SMX to improve its performance and productivity.



Feature

High Productivity High Accuracy Easy Operation

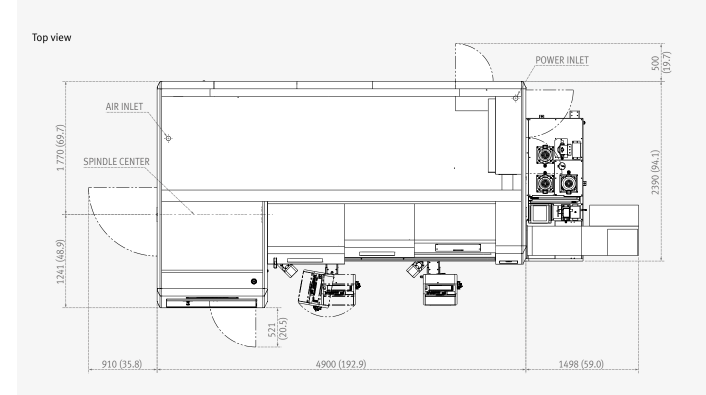
Technical Information

Options Specification

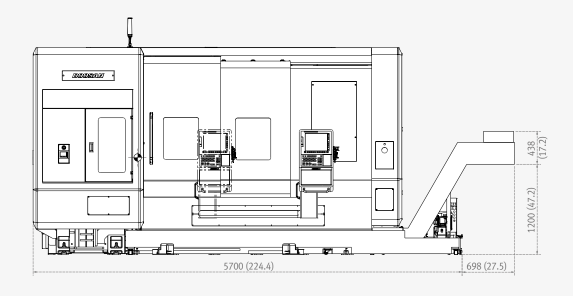
Customer Support Service

External Dimensions

PUMA SMX2600/3100 (40/80 Tools)



Front view







Feature

Unit: mm (inch)

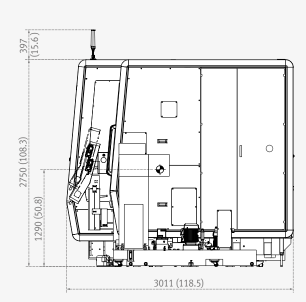
High Productivity High Accuracy Easy Operation

Technical Information

Options Capacity Diagram Specification

Customer Support Service

Side view



Feature

High Productivity High Accuracy Easy Operation

Technical Information

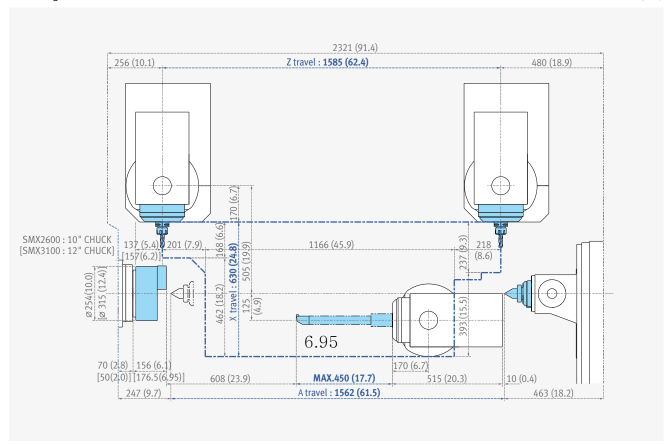
Options Capacity Diagram Specification

Customer Support Service

Working Range

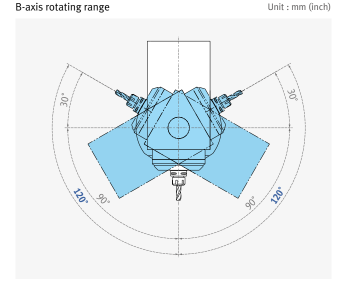
PUMA SMX2600/SMX3100

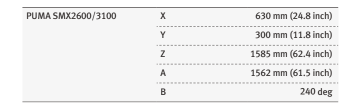
Entire range Unit : mm (inch)



Y-axis working rage Unit: mm (inch) Y travel: 300 (11.8) Y travel: 300 (11.8)

Y travel : 300 (11.8)









Feature

High Productivity High Accuracy Easy Operation

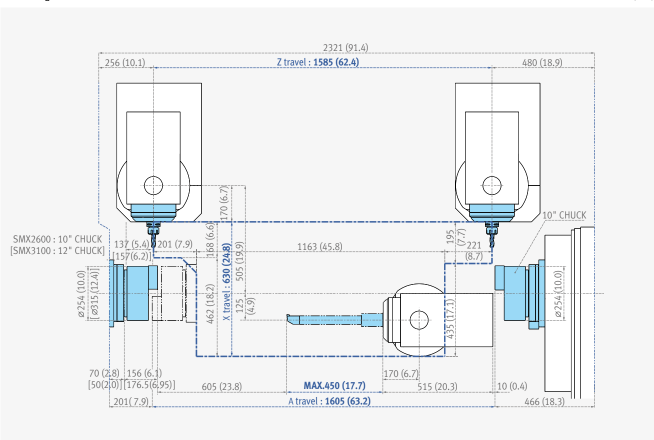
Technical Information

Options Capacity Diagram Specification

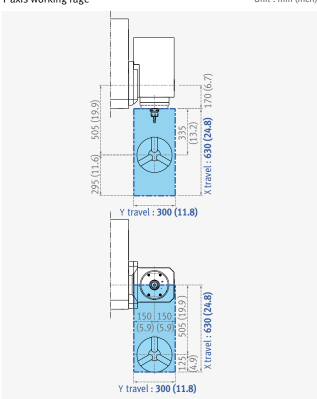
Customer Support Service

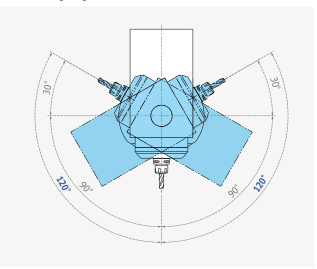
PUMA SMX2600S/SMX3100S

Entire range Unit : mm (inch)



Y-axis working rage Unit : mm (inch) B-axis rotating range Unit : mm (inch)





| PUMA SMX2600S/3100S | Х | 630 mm (24.8 inch) |
|---------------------|---|---------------------|
| | Υ | 300 mm (11.8 inch) |
| | Z | 1585 mm (62.4 inch) |
| | Α | 1605 mm (63.2 inch) |
| | В | 240 deg |

Feature

High Productivity High Accuracy Easy Operation

Technical Information

Options Capacity Diagram Specification

Customer Support Service

Machine Specifications



Standard Features

- Tool and tool box
- Through spindle coolant for milling spindle
- Door interlock
- Level bolt and plate
- Servo tail stock (Except PUMA SMX2600S/3100S)
- Spindle head cooling system
- Hydraulic unit
- Automatic coolant system
- Work lamp
- Standard hydraulic chuck

| PUMA SMX 2600 /3100 | |
|------------------------|--|
| | |

| | | | i | | | 1 | 1 | |
|--------------------|---------------------------------------|----------------------|----------------|--------------------------|-----------------------------|-------------------------------|--------------------------|--|
| Item | | | Unit | PUMA SMX2600 | PUMA SMX3100 | PUMA SMX2600S | PUMA SMX3100S | |
| Capacity | Swing over bed | | mm (inch) | | | (26.0) | | |
| | Recom. turning of | diameter | mm (inch) | 255 (10.0) | 315 (12.4) | 255 (10.0) | 315 (12.4) | |
| | Max. turning dia | | mm (inch) | 660 (26.0) | | | | |
| | Max. turning len | | mm (inch) | | | (60.6) | | |
| | | Left spindle | inch | 10 | 12 | 10 | 12 | |
| | Chuck size | Right spindle | inch | | - | | LO | |
| | Bar working diar | | mm (inch) | 81 (3.2) | 102 (4.0) | 81 (3.2) | 102 (4.0) | |
| Travels | Dar Working aran | X-axis | mm (inch) | 01 (3.2) | | (24.8) | 102 (4.0) | |
| | | Y-axis | mm (inch) | | • | (11.8 (±5.9)) | - | |
| | | Z-axis | mm (inch) | | • | (62.4) | • | |
| | Travel distance | A-axis | mm (inch) | 1562 | (61.5) | 7 | (63.2) | |
| | naver distance | B-axis | deg | 1702 | • | (±120) | | |
| | | C1-axis | deg | | • | 60 | - | |
| | | C2-axis | deg | | | 1 | 60 | |
| | | X-axis | m/min (ipm) | | /18 (1 | 889.8) | | |
| | | Y-axis | m/min (ipm) | | • | 417.3) | • | |
| | | Z-axis | m/min (ipm) | | • | 181.1) | • | |
| | Rapid traverse | A-axis | m/min | | 40 (1 | T | 30 | |
| | rate | B-axis | r/min | | - | 40 | | |
| | | C1-axis | | | • | 00 | • | |
| | | | r/min r/min | | Z | 7 | 00 | |
| Left spindle | May animala and | C2-axis | <u> </u> | 4000 | 2000 | | 3000 | |
| Left Spiritie | Max. spindle spe | eea | r/min ASA | 4000 | 3000 | 4000 | 3000 | |
| | Spindle nose | diamentar (Frant) | | A2-8 | A2-11 | A2-8 | A2-11 | |
| | - | diameter (Front) | mm (inch) | 130 (5.1) | 160 (6.3) | 130 (5.1) | 160 (6.3) | |
| | Spindle through | | mm (inch) | | | | 91 (3.6) 115 (4.5) | |
| Right | Min. spindle indexing angle (C axis) | | deg | 0.0001 | | | 0.0001 4000 | |
| spindle | Max. spindle speed Spindle nose | | r/min | - | | 4000 A2-8 | | |
| Spiriate | | | ASA | | - | | | |
| | | diameter (Front) | mm (inch) | | - | 130 (5.1) | | |
| | Spindle through hole | | mm (inch) | - 91 (3.6) | | | | |
| AASHS | - | exing angle (C axis) | deg | - 0,001 | | | 501 | |
| Milling spindle | Max. spindle spe | | r/min | 12000 | | | | |
| | · · | exing angle (B axis) | deg | 0.0001 | | | | |
| Automoatic Tool | Tool storage cap | a. (Max.) | ea | 40/{80}* | | | | |
| Changer | Tool shank | | - (1) | CAPTO C6 {HSK-A63}* | | | | |
| J | Max. tool diame | • | mm (inch) | 90 (3.5) | | | | |
| | adjacent tools | ter without | mm (inch) | | 130 | (5.1) | | |
| | Max. tool length | | mm (inch) | | 450 | (17.7) | | |
| | Max. tool weight | t | kg (lb) | 12 (26.5) | | | | |
| | Tool change | Tool-to-tool | sec | | 1 | 8 | | |
| | time (T-T-T) | Chip-to-chip | sec | | 7 | '.8 | | |
| Tail Stock | Quill bore taper | | MT | #5 - | | | - | |
| | Quill travel | | mm (inch) | 1562 | (61.5) | | - | |
| Motors | Left spindle motor | power (30min/Cont.) | kW (Hp) | 26 (34.9) / 22 (29.5) | 30 (40.2) / 25 (33.5) | 26 (34.9) / 22 (29.5) | 30 (40.2) / 25 (33.5) | |
| | Right spindle mo (30min/Cont.) | | kW (Hp) | | - | 26 (34.9) | / 22 (29.5) | |
| | Milling spindle n (2.5min/10min/ | | kW (Hp) | 2 | 6 (34.9) /18.5 | (24.8) /15 (20. | 1) | |
| | Coolant pump m | otor power | kW (Hp) | | 2.2 | (3.0) | r | |
| Power source | Electric power su (rated capacity) | upply | kVA | 64.61 | 67.61 | 89.91 | 94.71 | |
| Machine | Height | | mm (inch) | | 2761 | (108.7) | | |
| | | | mm (inch) | 4900 (192.9) | | | | |
| Dimensions | Length | | | 3011(118.5) | | | | |
| Dimensions | Length Width | | mm (inch) | | 3011(| (118.5) | | |
| Dimensions | | | | 15800 (34832.5) | 3011(16300 (35934.8) | (118.5) 16200 (35714.4) | 16700 (36816.7) | |



NC Unit Specification

FANUC 31i/31i-5

| AXES CONTROL Controlled axes X1, Z1, C1, Y, B, A, Z2, C2 | - Tool offset pairs 400 pairs - Y-axis offset |
|--|--|
| - Simultaneous controlled axes | - Paals uilset |
| 4 (5-Only for FANUC 31i-5)axes Backlash compensation for each rapid traverse and cutting | EDITING OPERATION |
| feed | - Memory card program edit & operation |
| DNC Operation with Memory card | - Number of registered programs 1000 ea |
| HRV2 control | - Part program storage size 512 Kbyte |
| Inch / Metric conversion | - Program protect |
| Interference chek for rotary area | |
| Least input command 0.0001 mm/inch | SETTING AND DISPLAY |
| Stored pitch error compensation | - Multi-language display English |
| Stored stroke check 1 | - Operation history display |
| Synchronous / Composite control | Periodic maintenance screen Run hours / Part count display |
| Tool direction handle feed (G68.1) | - Self-diagnosis function |
| Torque control | - Jett-diagnosis function |
| Unexpected disturbance torque detection function | DATA INPUT / OUTPUT |
| | - Automatic data backup |
| INTERPOLATION FUNCTIONS | - External work number search 15 points |
| 1st. Reference position return Manual, G28 | - Memory card & usb input / output |
| 2nd. Reference position return G30 | - Reader / Puncher interface CH1.interface |
| 3rd / 4th Reference position return | - RS232C interface |
| AICC (Number of lookhead block : 30 Blocks) | - Screen hard copy |
| Continuous threading | |
| Cylindrical interpolation | OTHERS |
| Multiple threading | - Display unit 15" Color LCD |
| Nano interpolation Polar coordinate interpolation | - DNC operation (Reader / Puncher interface is required) |
| Polygon machining with two spindle | - Ethernet function Embedded Ethernet |
| Skip G31 | - Reference position shift |
| Thread cutting / Synchronous cutting | |
| Torque limit skip | OPERATION GUIDANCE FUNCTION |
| - Interest of the second of th | - EZ Guide-i (Conversational programming solution) |
| AUXILIARY / SPINDLE SPEED FUNCTION | |
| Constant surface speed control | |
| M-code function M3 digits | OPTIONAL SPECIFICATIONS |
| Multi spindle control | OPTIONAL SPECIFICATIONS |
| Rigid tapping | INTERPOLATION FUNCTIONS |
| S-code function S4 / S5 digits | - Circular threading |
| Spindle orientation | - High speed skip |
| Spindle synchronous control | sa let e l' |
| | - Multi step skip |
| | - Multi step skip - Variable lead threading |
| PROGRAM INPUT | |
| 3D coordinate conversion | |
| 3D coordinate conversion Canned cycle for turning | - Variable lead threading |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming | - Variable lead threading OPERATION |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 | - Variable lead threading OPERATION - Manual handle interruption |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift | - Variable lead threading OPERATION - Manual handle interruption |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting Coordinate system shift Custom macro | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting Coordinate system shift Custom macro Diameter / radius programming (X-axis) | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair 48 pairs Interruption type custom macro |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair 48 pairs Interruption type custom macro |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair 48 pairs Interruption type custom macro Optional block skip 9 piece |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip (Includs software operators panel) 9 piece |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle G70 - G76 | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip 9 piece (Includs software operators panel) Pattern data input |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle Multiple repetitive canned cycle II | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip 9 piece (Includs software operators panel) Pattern data input |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle G70 - G76 Multiple repetitive canned cycle II - Plane selection G17, G18, G19 | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip 9 piece (Includs software operators panel) Pattern data input Work coordinate system preset EDITING OPERATION |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle G70 - G76 Multiple repetitive canned cycle II Plane selection G17, G18, G19 Programmable data input G50 | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip 9 piece (Includs software operators panel) Pattern data input Work coordinate system preset EDITING OPERATION |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle Multiple repetitive canned cycle II Plane selection G17, G18, G19 Programmable data input G10 Tape code: ISO / EIA auto recognition EIA RS422/ISO840 | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip 9 piece (Includs software operators panel) Pattern data input Work coordinate system preset EDITING OPERATION Part program storage size 1MB / 2MB |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle G70 - G76 Multiple repetitive canned cycle II Plane selection G17, G18, G19 Programmable data input G50 | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip 9 piece (Includs software operators panel) Pattern data input Work coordinate system preset EDITING OPERATION Part program storage size 1MB / 2MB |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle Multiple repetitive canned cycle II Plane selection G17, G18, G19 Programmable data input G10 Tape code: ISO / EIA auto recognition Tape format for FANUC series15 | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle Multiple repetitive canned cycle II Plane selection G17, G18, G19 Programmable data input G10 Tape code: ISO / EIA auto recognition Tape format for FANUC series15 | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip 9 piece (Includs software operators panel) Pattern data input Work coordinate system preset EDITING OPERATION Part program storage size 1MB / 2MB Play back |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle G70 - G76 Multiple repetitive canned cycle I - Plane selection G17, G18, G19 Programmable data input G10 Tape code: ISO / EIA auto recognition EIA RS422/ISO840 Tape format for FANUC series15 Work coordinate system G52 - G59 | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle G70 - G76 Multiple repetitive canned cycle I - Plane selection G17, G18, G19 Programmable data input G10 Tape code: ISO / EIA auto recognition EIA RS422/ISO840 Tape format for FANUC series15 Work coordinate system G52 - G59 | Variable lead threading OPERATION - Manual handle interruption - Tool retract and recover PROGRAM INPUT - Addition of workpiece coordinate system pair - Interruption type custom macro - Optional block skip 9 piece (Includs software operators panel) - Pattern data input - Work coordinate system preset EDITING OPERATION - Part program storage size 1MB / 2MB - Play back DATA INPUT/OUTPUT - Data server - NC control CONTOURING FUNCTION |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle G70 - G76 Multiple repetitive canned cycle II -Plane selection G17, G18, G19 Programmable data input G10 Tape code: ISO / EIA auto recognition EIA RS422/ISO840 Tape format for FANUC series15 Work coordinate system G52 - G59 | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system B/C Multiple repetitive canned cycle G70 - G76 Multiple repetitive canned cycle I - Plane selection G17, G18, G19 Programmable data input G10 Tape code : ISO / EIA auto recognition EIA RS422/ISO840 Tape format for FANUC series15 Work coordinate system G52 - G59 TOOL FUNCTION / TOOL COMPENSATION Automatic tool offset Direct input of offset value measured B | Variable lead threading OPERATION - Manual handle interruption - Tool retract and recover PROGRAM INPUT - Addition of workpiece coordinate system pair - Interruption type custom macro - Optional block skip 9 piece (Includs software operators panel) - Pattern data input - Work coordinate system preset EDITING OPERATION - Part program storage size 1MB / 2MB - Play back DATA INPUT/OUTPUT - Data server - NC control CONTOURING FUNCTION |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting G50 Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system A G code system B/C Multiple repetitive canned cycle G70 - G76 Multiple repetitive canned cycle II Plane selection G17, G18, G19 Programmable data input G10 Tape code: ISO / EIA auto recognition EIA RS422/ISO840 Tape format for FANUC series15 Work coordinate system G52 - G59 TOOL FUNCTION / TOOL COMPENSATION Automatic tool offset Direct input of offset value measured B Tool center point control by 5-axes olny FANUC 31i-5 Tool geometry / Wear compensation Tool life management | - Variable lead threading OPERATION - Manual handle interruption - Tool retract and recover PROGRAM INPUT - Addition of workpiece coordinate system pair - Interruption type custom macro - Optional block skip 9 piece (Includs software operators panel) - Pattern data input - Work coordinate system preset EDITING OPERATION - Part program storage size 1MB / 2MB - Play back DATA INPUT/OUTPUT - Data server - NC control CONTOURING FUNCTION - High speed machining (600 blocks) |
| 3D coordinate conversion Canned cycle for turning Circular interpolation by R programming Coordinate system setting Coordinate system setting Coordinate system shift Custom macro Diameter / radius programming (X-axis) Direct drawing dimension programming Direct input of coordinate system shift G code system A G code system A G code system B/C Multiple repetitive canned cycle Plane selection G17, G18, G19 Programmable data input G10 Tape code: ISO / EIA auto recognition Tape format for FANUC series15 Work coordinate system G52 - G59 TOOL FUNCTION / TOOL COMPENSATION Automatic tool offset Direct input of offset value measured B Tool center point control by 5-axes Tool geometry / Wear compensation | Variable lead threading OPERATION Manual handle interruption Tool retract and recover PROGRAM INPUT Addition of workpiece coordinate system pair Interruption type custom macro Optional block skip 9 piece (Includs software operators panel) Pattern data input Work coordinate system preset EDITING OPERATION Part program storage size 1MB / 2MB Play back DATA INPUT/OUTPUT Data server NC control CONTOURING FUNCTION High speed machining (600 blocks) |

G43, G44, G49

- Robot interface with PROFIBUS-DP

- Tool offset

Feature

High Productivity High Accuracy Easy Operation

Technical Information

Options Capacity Diagram Specification

Customer Support Service

Feature

High Productivity High Accuracy Easy Operation

Technical Information

Options Capacity Diagram Specification

Customer Support Service

Responding to Customers Anytime, Anywhere

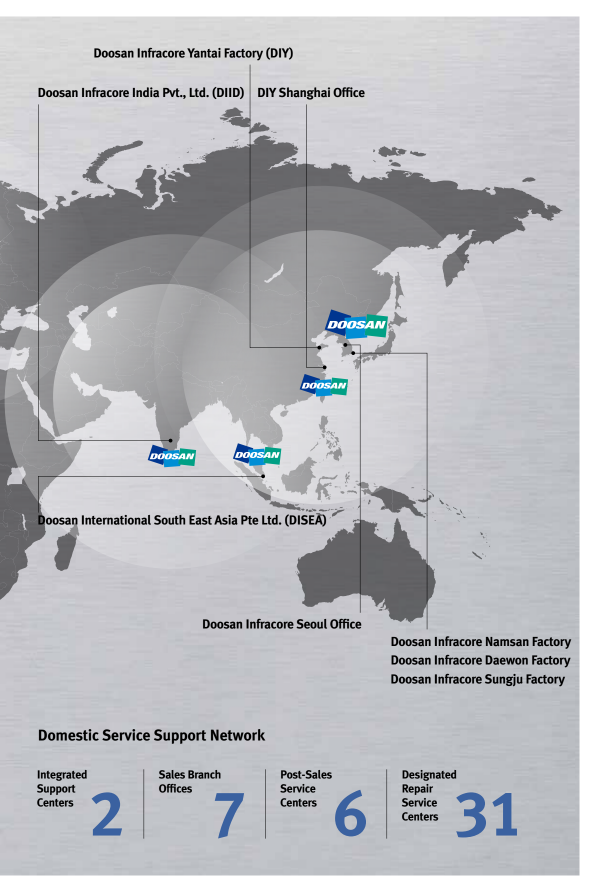


PUMA SMX series



DooSan Machine Tools' Global Network, Responding to Customer's Needs nearby, Anytime, Anywhere

Doosan machine tools provides a system-based professional support service before and after the machine tool sale by responding quickly and efficiently to customers' demands. By supplying spare parts, product training, field service and technical support, we can provide top class support to our customers around the world.



Customer Support Service

We help customers to achieve success by providing a variety of professional services from pre-sales consultancy to post-sales support.

Supplying Parts



- Supplying a wide range of original Doosan spare parts
- Parts repair service

Field Services



- On site service
- Machine installation and testing
- Scheduled preventive maintenance
- Machine repair

Technical Support



- Supports machining methods and technology
- Responds to technical queries
- Provides technical consultancy

Training



- Programming / machine setup and operation
- Electrical and mechanical maintenance
- Applications engineering

PUMA SMX series



| Specification | PUMA SMX2600 | PUMA SMX3100 | PUMA SMX2600S | PUMA SMX3100S |
|---|---|------------------------------|---|------------------------------|
| Chuck size | 10 inch | 12 inch | 10 inch | 12 inch |
| Max. turning diameter | 660 mm (26.0 inch) | | 660 mm (26.0 inch) | |
| Max. turning length | 1540 mm (60.6 inch) | | 1540 mm (60.6 inch) | |
| Spindle speed | 4000 r/min | 3000 r/min | 4000 r/min | 3000 r/min |
| Motor power | 26/22 kW (34.9 /29.5 Hp) | 30/25 kW (40.2 / 33.5 Hp) | 26/22 kW (34.9 /29.5 Hp) | 30/25 kW (40.2 / 33.5 Hp) |
| Machine dimensions (Length X Width X Height) | 4900 x 3011 x 2761 mm (192.9 x 118.5 x 108.7 inch) | | 4900 x 3011 x 2761 mm (192.9 x 118.5 x 108.7 inch) | |



Doosan Machine Tools

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* For more details, please contact Doosan.

* The specifications and information above-mentioned may be changed without prior notice.